

Worksheet For: «Name»		Student ID: «StudentID»		WS ID:«WSID»
Date:		Start time:		End time:
Overall %:	Score obtained: (Section Wise)	Operations	Mixed Review	Critical Thinking
		_____ of 18	_____ of 7	_____ of 6

Math Operations (Estimate): Round numbers to the nearest 100 and then add or subtract:

1. $943 + 615 + 14$

2. $563 - 422 + 16$

3. $402 + 405 - 76$

4. $746 + 353 + 10$

5. $246 + 347 + 86$

6. $232 + 265 + 40$

7. $517 - 152 - 92$

8. $608 - 354 - 53$

9. $349 - 123 - 98$

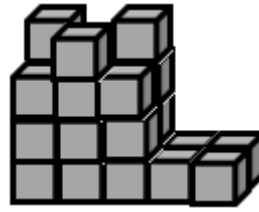
10. $916 - 108 - 64$

Math Mixed Review (Logic): Find the total number of cubes in the following stack of cubes:

1.

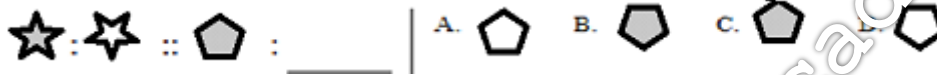


2.

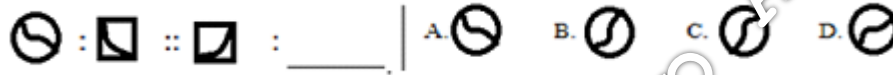


Look how the first two shapes are related and find the fourth shape that is related in the similar way. Write the letter of the picture in the space provided:

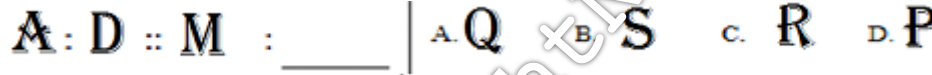
3.



4.



5.



6. 6 students: Shelly, Ben, Rocha, Tom, Henry and David, all in third grade, submitted their science project. Based on the cues identify who submitted on what date.

- Shelly submitted her project after Rocha.
- The student who does not submit his project for 7th November is David.
- Tom submitted it on Tuesday.
- 5th November is a fourth day of the week and Rocha submitted the project.
- Ben submitted the project after the holiday.

Dates	3 rd Nov.	4 th Nov.	5 th Nov.	6 th Nov.	7 th Nov	9 th Nov.
Names						

Problem Solving and Critical Thinking:

1. In three years from now Samuel will be twice as old as Miguel now. Samuel is 13 years old now. How old will Miguel be in 2 years from now?

2. Sam is 30 years old. Jim is 5 years older than James and 4 years younger than Sam. How old is James?

3. 2 years ago, Elizabeth was 6 years older than her younger sister, Trisha. Trisha was 4, 2 years ago. How old is Elizabeth now?

4. Sarika now is twice as old as Deepika 3 years back. Deepika is now 9 years old. How old is Sarika now?

5-6. Sohail is 3 years older than Pete and 4 years younger than Jacob. Pete is 5 years older than Victor. Sohail is 10 years old now. How old is Victor?

6. How old is Jacob?